

ABSTRACT

A apparatus and method for manufacturing a laminated optical disc that include an adhesive applying device adapted to apply an adhesive to a first substrate, forming an adhesive layer having a specific thickness between the first substrate and a second substrate superimposed onto the first substrate, and a suction device adapted to suction the adhesive layer formed between the first substrate and the second substrate with a predetermined suction force. The manufacturing apparatus and method may further include a provisional bonding device adapted to partially cure the suctioned adhesive layer to partially bond and provisionally fasten the first substrate and the second substrate.